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## WHAT IS CLAIMED IS:

- 1. A position control method for feed drive equipment in which a plurality of feed drive mechanisms disposed in parallel for feeding a movable body are individually driven by servo motors, the position control method comprising: detecting torque of the servo motors, and correcting position commands of the servo motors in dependence on the detected torque so that the servo motors have matching torque.
- 2. A position control method for feed drive equipment according to claim 1, wherein torque of the servo motors are matched to an average of the detected torque.
- 3. A position control method for feed drive equipment according to claim 1, wherein torque of one servo motor is matched to the detected torque of another servo motor.
- 4. A position control method for feed drive equipment according to claim 1, wherein a value of a torque command to be input to a current controller of each servo motor is detected as the torque of the servo motor.
- 5. A position control system for feed drive equipment in which a plurality of feed drive mechanisms disposed in parallel for feeding a movable body are individually driven by servo motors, the position control system comprising: a controller for detecting torque of the servo motors, and correcting position commands of the servo motors in dependence on the detected torque so that the servo motors have matching torque.
- 6. A position control system for feed drive equipment according to claim 5, wherein the controller makes torque of the servo motors match to an average of the detected torque.
- 7. A position control system for feed drive equipment according to claim 5, wherein the controller makes torque of one servo motor match to the detected torque of another servo motor.
- 8. A position control system for feed drive equipment according to claim 5, wherein the controller detects a value of a torque command to be input to a current controller of each servo motor, as the torque of the servo motor.

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